Attachment 2

Ways to Control Naturally Occurring Asbestos Dust

• Shown below are ways to control asbestos dust from construction projects and roadways. These mitigation measures will not completely eliminate asbestos dust, but offer options to reduce the release of airborne asbestos fibers from various activities.

Construction Projects and Roadways

Dust Source	Mitigation Measure	Application Frequency	Relative Effectiveness ¹
Excavation	Water wetting	as needed	2-3
	Excavate during calm periods	when possible	1
Mobile	Water wetting of roads surfaces	as needed	2-3
Construction Equipment	Rinse vehicles / equipment	as needed	3
	Wet loads of excavated material	each load	3
	Cover loads of excavated material	each load	2-3
	Wet and cover loads	each load	4
Exposed	Water wetting	as needed	3-4
Serpentine Areas	Cover with 6 to 12 inches of non-asbestos material	end of project	4
	Wind breaks / berms	where needed	1-2
	Chemical sealants / dust suppressants	3 mos 1 yr.	3
	Vegetative reclamation	end of project	3
	Asphalt cement paving	as needed	4
Roads	Water wetting	as needed	3-4
	Speed control	always	1-3
	Wind breaks / berms	where needed	1-2
	Cover with 2 to 4 inches of non-asbestos rock	as needed	3-4
	Chemical sealants / dust suppressants	3 mos 1 yr.	2-3
	Single-coat chip/seal	as needed	4
	Triple-coat chip/seal	as needed	4
	Petroleum sealants	as needed	4
	Asphalt cement paving	as needed	4
1. Subjective	rating where: $1 = least effective$, and $4 = least effective$	most effective	